WHEN ARE THE TOURS?

Monday Closed

Tuesday 10 am, 11 am, 1 pm, 2 pm

Wednesday Closed

Thursday 10 am, 11 am, 1 pm, 2 pm

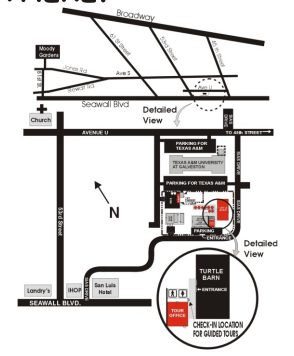
Friday Closed

Saturday 10 am, 11 am, 1 pm, 2 pm

Sunday Closed

Groups of 8 or less, are welcome without a reservation, at the above scheduled tour times only. Groups of 9 or more must call to schedule a tour. Call 409-766-3670 to schedule a turtle tour or for more information.

HOW DO I GET THERE?



NOAA/NMFS SEA TURTLE FACILITY

NORA THOUSE HERE TO FORMER TO FORMER

A GHF/GISD Family LearningCenter



COME VISIT US IN PERSON

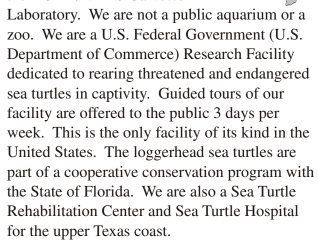




http://galveston.ssp.nmfs.gov

WHO ARE WE?

We are the National Marine Fisheries Service (NMFS) Sea Turtle Facility, which is part of the NOAA/NMFS Galveston





The Galveston Laboratory is known worldwide for its work on captive rearing of sea turtles. All species of sea turtles found in

U.S. territorial waters are classified as threatened or endangered, and they are protected by the Endangered Species Act



(ESA). We rear sea turtles in captivity as part of National and International Sea Turtle Recovery efforts and programs which are required by the U.S. Endangered Species Act. Approximately 450 sea turtles are reared in our facility each year. Loggerhead hatchlings

obtained from Florida are captive reared for up to two years, used in research, and then released into the Gulf of Mexico. As we are a research facility, research is our primary goal. New tags and



First grade students from a local school are identifying their favorite loggerhead hatchling on a tour of the Sea Turtle Facility.

tagging methods are developed in the facility before they are used in the field. Sea turtle growth and feeding studies are ongoing at the facility. Captive reared sea turtles are used to test experimental fishing gear designed specifically to prevent sea turtles from

drowning in fish trawls and becoming entangled or hooked in longline fishing gear.

Since 1978, almost 24,000 Kemp's ridleys and 1,500



Questions are encouraged - here one of our biologists explains how a TED works.

loggerheads have been reared, tagged, and released. Tag returns from these releases have been reported form the Gulf of Mexico, the U.S. Atlantic Coast, France, and Morocco. Growth and migration studies of captive-reared sea turtles indicate they will adapt well to conditions in the wild and are found distributed throughout the natural range of the species. Injured or sick sea turtles found in the wild also are treated and rehabilitated at the laboratory and released back into the wild.

Thousands of people visit our rearing facility each year. Public outreach and education are vital if sea turtle recovery efforts are going to be successful.

WHAT WILL YOU SEE ON YOUR VISIT?

A yearling loggerhead poses

camera.

for a photo - don't forget your

You will see up to 450 live sea turtles housed in 30 saltwater tanks. There is no glass or fence between you and the turtles. You can get face

to face if you wish as long as you don't touch! Often our tour guides will pick up a sea turtle for enhanced viewing and photo opportunities. Special permits are required to handle sea turtles as they are protected by both Federal and State Laws. We ask you to refrain from handling

the sea turtles because they can deliver a nasty bite. One of our staff biologists will lead you on a guided tour of the sea turtle facility.

Depending on the time of year you visit, you will see one or more species of sea turtles. biology and ecology of sea turtles, the threats to sea turtles, on-going research at the Sea Turtle Facility, conservation & protection measures being employed to save sea turtles from extinction.

Aside from the living exhibits we also have numerous interactive and informative exhibits

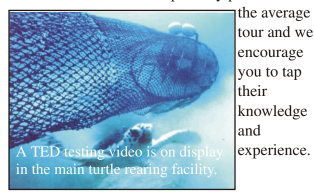


on sea turtle eggs, sea turtle tags and tagging techniques, sea turtle skulls and a shell (carapace) that you can touch. We also have

two shrimp net and Turtle
Excluder Device (TED) exhibits including a full sized shrimp net
fitted with a TED and Bycatch
Reduction Device (BRD). Tours
run about 30 minutes to an hour
depending on the size and age
make-up of the group. Tour
information is tailored to suit the

audience based on majority principle - if the audience is comprised mainly of young students - then information provided is geared more to that age group. Our experienced tour guides can tailor a tour form pre-kindergarten to post-secondary, scout groups to senior citizen groups. If you or your group has a special request or curriculum topic that you would like our tour to include - just ask one of our tour guides before the tour and we will try to accommodate your request if possible. Time permitting, we incorporate numerous question and answer opportunities into the tour.

Our tour guides know much more about sea turtles than can ever be possibly presented in



WHEN IS THE BEST TIME OF THE YEAR TO VISIT?

There are sea turtles in the facility year round. Hatchlings arrive in August/September (loggerheads) and they grow quickly. The best time to visit the facility to see hatchlings is

August through
November. The
best time to see
larger sea turtles is
December through
May. The end of
the school year
(March-May) can
be a busy time as
teachers book large
school field trips.
Make your
reservations early
in the year if you



plan to bring a group March-May. The Sea Turtle Facility is climate controlled for the sea turtles confort. Sea turtles like it hot and humid. The facility is kept at a constant 80 degrees F and near 100% humidity.

FACILITIES? COST?

Tours to the public are free of charge. Modern handicap accessible restrooms and a drinking fountain are on site. Food and drink are not permitted anywhere in the Sea Turtle Facility and there are no concession or eating facilities on site. Free parking is available in both our lot and on the street. Bus parking is available on the street. If you are looking for picnic facilities, try Crockett Park on 53rd Street - just 4 blocks North of the Ave U and 53rd Street intersection or the Seawall just 1 block south.